P 120126Z FM NPIC TO DIRNSA

CNO

OPCEN STATE/RCI CINCLANTFLT

AFSCC

CINCPACFLT

LANTINTCEN FICPAC

AFSSO PACAF AFSSO ACIC

AFSSO FTD AFSSO AFSC

AFSSO BSD

AFSSO ESD

AFSSO SSD AFSSO USAF

AFSSO SAC

ZEM

AFSSO USAFE INFO FICEUR

TOPSECREI

ING FACILITIES.

CINCUSNAVEUR CINCLANT CINCPAC

COMNAVFORJAPAN COMSECONDFLT YDHAVQC/CINCEUR YHLAKAC/USARPAC 44

OUT57938

1966 MAR 12 01 49 Z

25X1

1 4 MAR 1966

Advance copy
Sanitized*

Sanitized of pead by Din Black Din 14 Mar 66

25X1

CITE NPIC 6644.

25X1

Approved For Release 2008/04/11 : CIA-RDP78B04558A001200030095-2

TOP SCORT

CONTINUING ANALYSIS OF KEYHOLE PHOTOGRAPHY REVEALS THE FOLLOW-

Control and anomalist for gradual 25X1

-2-

1. GRODNO PROBABLE TALL KING-AIR MARNING RADAR FACILITY IS
LOCATED 8 NM SE OF GRODNO, USSR AT 5337N/2402E. SECURED FACILITY
CONTAINS 1 PROBABLE TALL KING ANTENNA, 1 PROBABLE ANTENNA BUILDING,
1 PROBABLE SUPPORT BUILDING AND 1 PROBABLE GENERATOR BUILDING.

A SEPARATELY SECURED AIR WARNING RADAR FACILITY IS LOCATED

.5 NM WEST OF THE PROBABLE TALL KING SITE AND CONTAINS 2 OCCUPIED

RADAR MOUNDS AND 2 UNIDENTIFIED PROBABLE RADAR POSITIONS. A LARGE

SUPPORT FACILITY, CONTAINING APPROXIMATELY 20 BUILDINGS, IS LOCATED

IMMEDIATELY NORTH OF THE RADAR SITE.

25X1

MAP REF: USATC 0168-12HL, SERIES 200, 3RD ED, NOV 62.

2. GRODNO HF COMMUNICATIONS FACILITY IS LOCATED 9 NM SE OF GRODNO, USSR AT 5336N/2403E. SECURED FACILITY CONTAINS AT LEAST 1 HORIZONTAL DIPOLE ANTENNA AND 1 CONTROL BUILDING.

25X1

MAP REF: USTAC, 0168-12HL, SERIES 200, 3RD ED, NOV 62.

3. ASHKHABAD HF/MF COMMUNICATIONS FACILITY IS LOCATED 5 NM SOUTH OF ASHKHABAD, USSR AT 3751N/5822E. SECURED FACILITY CONTAINS 7 HF RHOMBIC ANTENNAS, 1 VERTICAL RADIATOR WITH NUMEROUS GROUND RADIALS, SEVERAL UNIDENTIFIED ANTENNAS, 1 CONTROL BUILDING AND SEVERAL SUPPORT BUILDINGS.

25X1

MAP REF: 0338-14HL, SERIES 200, 2ND ED, APR 63.

4. KIZYL ARVAT AIR WARNING RADAR FACILITY IS LOCATED .5 NM
NE OF THE KIZYL ARVAT SAM SITE (A33-2) AT 3902N/5614E. SITE CON-

-3-

SISTS OF 1 BAR LOCK RADAR AND 1 HEIGHT FINDER RADAR, BOTH OF WHICH ARE MOUND SITUATED, SEVERAL EQUIPMENT REVETMENTS, ONE OF WHICH IS OCCUPIED AND APPROXIMATELY 6 ELECTRONIC VANS SCATTERED THROUGHOUT. A COMMUNICATIONS FACILITY IS LOCATED 2,000 FEET SW OF THE RADAR SITE AND CONTAINS AT LEAST 2 UNIDENTIFY ANTENNAS, VAN MOUNTED, AND 1 OCCUPIED EQUIPMENT REVETMENT. A SUPPORT AREA IS LOCATED APPROXIMATELY 2,000 FEET WEST OF THE RADAR SITE AND CONSISTS OF 1 VEHICLE SHED, 2 BARRACKS-TYPE BUILDINGS AND APPROXIMATELY 3 OTHER SMALL BUILDINGS.

25X1

MAP REF: USATC 0338-8HL, SERIES 200, 2ND ED, APR 64.

5. SMOLENKA HF COMMUNICATIONS FACILITY IS LOCATED .5 NM NORTH OF SMOKENKA AND 6.7 NM NORTH OF CHITA AT 5208N/11329E. SECURED SITE CONTAINS 4 LARGE RHOMBIC ANTENNAS, 4 SMALLER RHOMBIC ANTENNAS, WHICH ARE NESTED INSIDE THE LARGER RHOMBICS, AT LEAST 2 PROBABLE HORIZONTAL DIPOLE ANTENNAS AND 1 LARGE CONTROL BUILDING. A SUPPORT AREA CONTAINING APPROXIMATELY 10 BUILDINGS IS LOCATED IMMEDIATELY SOUTH OF THE CONTROL BUILDING.

25X1

MAP REF: USATC M 0199-22HL, SERIES 200, 2ND ED, APR 65.

6. ANTIPIKHA HF COMMUNICATIONS FACILITY IS LOCATED .2 NM NE OF ANTIPIKHA AND 4 NM SE OF CHITA AT 5159N/11335E. SECURED SITE CONTAINS AT LEAST 6 RHOMBIC ANTENNAS, 2 OF WHICH ARE CONSIDERED TO BE PROBABLE, APPROXIMATELY 5 PROBABLE HORIZONTAL DIPOLE ANTENNAS, SEVERAL UNIDENTIFIED ANTENNAS AND 1 CONTROL BUILDING. THE SUPPORT



AREA IS LOCATED IMMEDIATELY SOUTH OF THE CONTROL BUILDING AND CONTAINS APPROXIMATELY 18 BUILDINGS.

MAP REF: USATC M 0199-22HL, SERIES 200, 2ND ED, APR 1965.

GP-1

TOPSECRET

-- END OF MESSAGE --

